## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

1. (currently amended) Controller circuitry that detects polarity reversals in a read/write head of a disk drive system, the controller circuitry comprising:

decoding circuitry for decoding a direction signal to provide a decoded signal, wherein the direction signal is generated by the read/write head in response to reading a directional pattern stored on a data track of a magnetic disk in [[a previously unused]] an area of the data track [[preceding]] between data portions of the data track for storing user data and a servo region; and

comparing circuitry for determining if the decoded signal matches a first pattern that indicates whether the read/write head have reversed polarity.

- 2. (original) The controller circuitry of claim 1 wherein the comparing circuitry includes a plurality of AND gates that compare the first pattern to the decoded signal.
  - 3. (previously presented) The controller circuitry of claim 2 wherein: a tolerance between the first pattern and a second pattern is 8 bits.
- 4. (original) The controller circuitry of claim 1 wherein the decoding circuitry includes an amplifier that amplifies differential read signals from the read/write head to generate an amplified read signal, a buffer that converts the amplified read signal into differential digital signals, and an exclusive OR gate that is coupled to receive the differential digital signals.
- 5. (original) The controller circuitry of claim 4 wherein the exclusive OR gate performs an exclusive OR function on a first one of the differential digital signals generated

in a current clock cycle and a second one of the differential digital signals generated in a previous clock cycle.

- 6. (original) The controller circuitry of claim 1 wherein the direction patterns are written in regions of the data track that precede each servo sample.
- 7. (original) The controller circuitry of claim 1 wherein the first pattern is 11011.
- 8. (currently amended) A disk drive system for reading magnetic recording media, the disk drive system comprising:

a read/write head that includes a read sensor for reading data written onto data tracks on the magnetic recording media and generating a read signal, wherein the read sensor reads direction patterns is stored in [[previously unused]] areas of the data tracks [[preceding]] between data portions of the data tracks for storing user data and servo regions; and

decoder circuitry for decoding the read signal to generate a decoded read signal and comparing the decoded read signal to a pattern to determine if the read/write head has reversed polarity,

wherein the disk drive system reverses a polarity of the read signal if a portion of the decoded read signal matches the pattern, and the portion of the decoded read signal is generated in response to reading one of the direction patterns.

- 9. (original) The disk drive system as defined in claim 8 wherein the decoder circuitry includes a plurality of AND gates that compare the decoded read signal to the pattern to determine whether the read/write head has reversed polarity.
- 10. (original) The disk drive system as defined in claim 9 wherein the decoder circuitry includes a shift register coupled to inputs of the AND gates.

11. (original) The disk drive system as defined in claim 8 wherein the decoding circuitry includes:

an amplifier for amplifying the read signal to generate an amplified signal; a buffer for generating differential digital bits in response to the amplified signal; two sets of shift registers for storing the differential digital bits; and an exclusive OR gate coupled to two of the shift registers.

- 12. (original) The disk drive system as defined in claim 11 wherein the exclusive OR gate performs an exclusive OR function on a first differential digital bit generated at a positive output of the buffer in a current clock cycle, and a second differential digital bit generated at a negative output of the buffer in a previous clock cycle.
- 13. (original) The disk drive system as defined in claim 8 wherein the direction patterns are stored on the magnetic recording media before servo samples.
- 14. (original) The disk drive system as defined in claim 8 wherein the pattern is 11011.
- 15. (currently amended) A disk drive system for reading magnetic recording media, the disk drive system comprising:

means for writing direction patterns on data tracks of a magnetic disk in [[previously unused]] areas of the data tracks [[preceding]] between data portions of the data tracks for storing user data and servo regions and reading the direction patterns to generate a polarity signal;

means for determining if the polarity signal matches a first pattern; and means for reversing the polarity of signals generated by reading data on the data tracks if the polarity signal matches the first pattern.

- 16. (original) The disk drive system as defined in claim 15 wherein the means for determining compares the polarity signal to a second pattern that indicates the means for writing and reading has not reversed polarity.
- 17. (original) The disk drive system as defined in claim 16 wherein a tolerance between the first pattern and the second pattern is 8 bits.
- 18. (original) The disk drive system as defined in claim 15 wherein the means for determining comprises:

means for generating differential digital bits in response to the polarity signal; and means for performing an exclusive OR function on the differential digital bits.

- 19. (original) The disk drive system as defined in claim 18 wherein the means for performing the exclusive OR functions performs the exclusive OR function on a first differential digital bit generated in a current clock cycle and a second differential digital bit generated in a previous clock cycle.
- 20. (original) The disk drive system as defined in claim 15 wherein the first pattern is 11011.
- 21. (previously presented) Controller circuitry that detects polarity reversals in a read/write head of a disk drive system, the controller circuitry comprising:

decoding circuitry for decoding a direction signal to provide a decoded signal, wherein the direction signal is generated by the read/write head in response to reading a directional pattern stored on a data track of a magnetic disk; and

comparing circuitry for determining if the decoded signal matches a first pattern that indicates whether the read/write head have reversed polarity;

wherein the comparing circuitry includes a plurality of AND gates that compare the first pattern to the decoded signal; and

wherein a tolerance between the first pattern and a second pattern is 8 bits.

22. (previously presented) Controller circuitry that detects polarity reversals in a read/write head of a disk drive system, the controller circuitry comprising:

decoding circuitry for decoding a direction signal to provide a decoded signal, wherein the direction signal is generated by the read/write head in response to reading a directional pattern stored on a data track of a magnetic disk; and

comparing circuitry for determining if the decoded signal matches a first pattern that indicates whether the read/write head have reversed polarity;

wherein the first pattern is 11011.

23. (previously presented) A disk drive system for reading magnetic recording media, the disk drive system comprising:

a read/write head that includes a read sensor for reading data written onto data tracks on the magnetic recording media and generating a read signal, wherein the read sensor reads direction patterns is stored in regions of the data tracks; and

decoder circuitry for decoding the read signal to generate a decoded read signal and comparing the decoded read signal to a pattern to determine if the read/write head has reversed polarity,

wherein the disk drive system reverses a polarity of the read signal if a portion of the decoded read signal matches the pattern, and the portion of the decoded read signal is generated in response to reading one of the direction patterns;

wherein the decoder circuitry includes a plurality of AND gates that compare the decoded read signal to the pattern to determine whether the read/write head has reversed polarity; and

wherein the decoder circuitry includes a shift register coupled to inputs of the AND gates.

**PATENT** 

24. (new) The controller circuitry of claim 1 wherein the directional pattern is stored on the data track of the magnetic disk in the area immediately preceding the servo region.